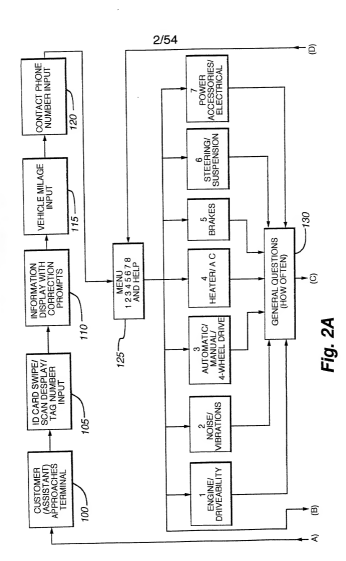


Fig. 1



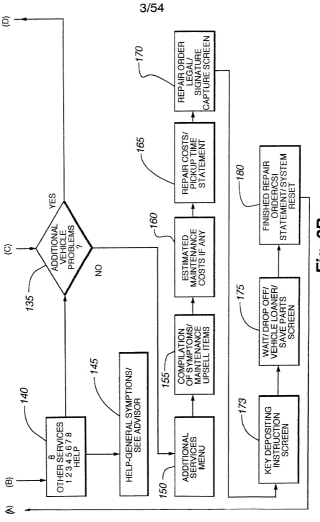


Fig. 2B

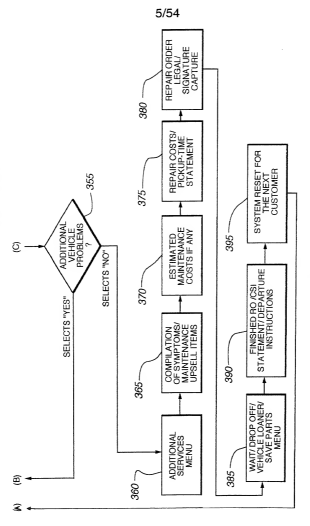
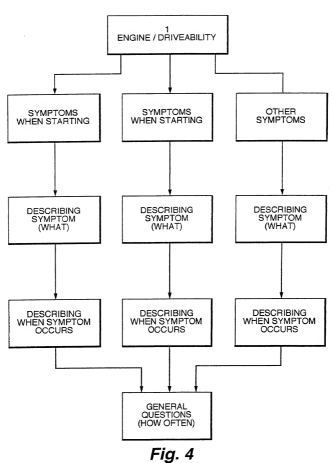
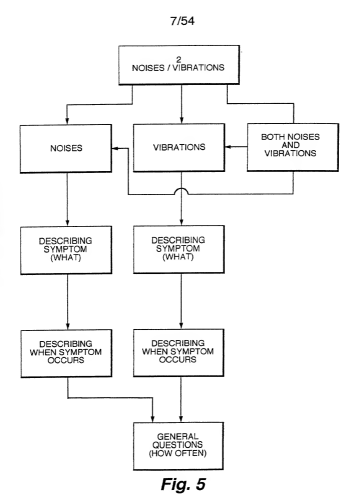
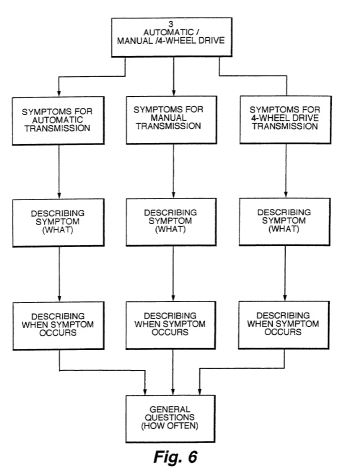
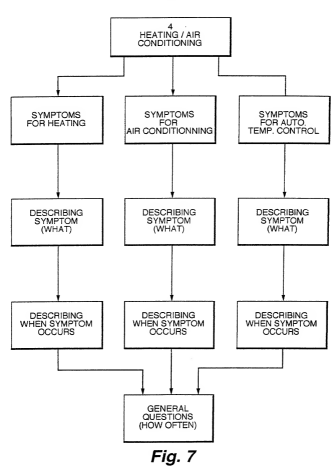


Fig. 3B









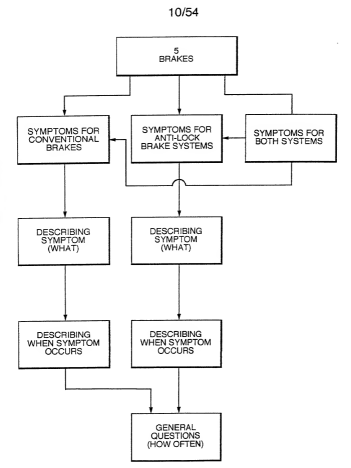
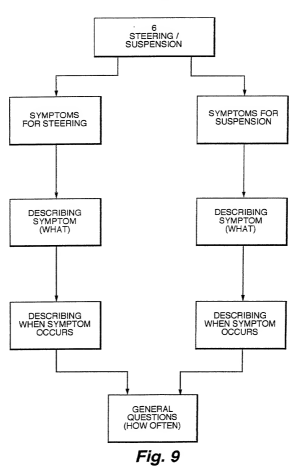


Fig. 8



12/54

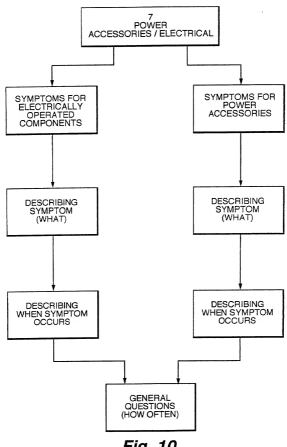
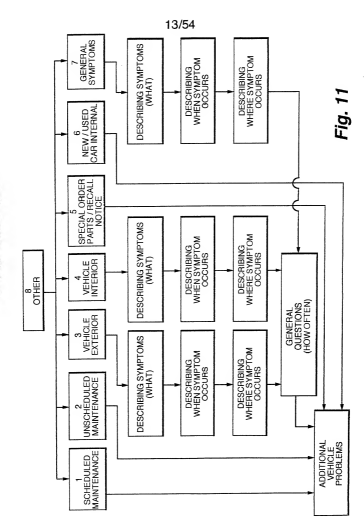
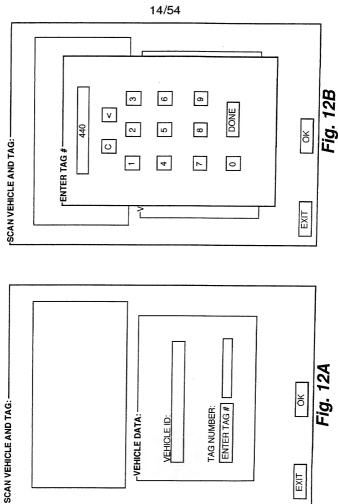


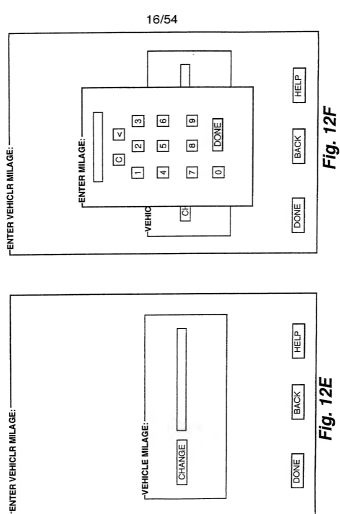
Fig. 10





| CUSTOMER'S INFORMATION: | JOHN DOE | CHANGE | 1234 HIS WAY ST. | CHANGE | ANYTOWN, USA 12345 | CHANGE | CUSTOMER VEHICLE | VEHICLE LICENSE #: CHANGE BRT-1234 ▼ | VEHICLE DESCRIPTION: [DODGE RAM 350, FORREST GREEN 2004 VEHICLE VEHICLE | | OK BACK | ٦ |
|-------------------------|----------|--------|------------------|--------|--------------------|--------------------------------|--------------------|--|---|----------|------------------|-------|
| CUSTOMER'S INFORMATION: | JOHN DOE | CHANGE | 1234 HIS WAY ST. | CHANGE | ANYTOWN, USA 12345 | CHANGE CHANGE CHY, STATE, ZIP: | ANYTOWN, USA 12345 | 1234567890- | ASDERIYULOP ASDEGHUKLOP | ZXCVBNM. | CLEAR SPACE DONE | 7.7.7 |

Fig. 12C



| PLEASE INDICATE THE GENERAL AREA IN WHICH THE PROBLEM IS OCCUPRING, IF YOUNG VEHICLE REQUIRES ONLY MAINTENANCE SERVICE, AND THERE ARE NO PROBLEMS AT THE PRESENT TIME. PLEASE PRESS NUMBER EIGHT ON THE SERVICE MENU. IF YOUR PROBLEM OR REQUEST DOES NOT FALL WITHIN THE CATERGORIES LISTED, PHESS NUMBER EIGHT. | TOUCH THE AREA OR AREAS BELOW, THEN TOUCH DONE. [1.ENGINE/DRIVEABILITY] 2. NOISES / VIBRATIONS | 3. AJTOMATIC! MANUAL !4 WHEEL DRIVE THANSMISSION 4. HEATER ! AIR CONDITIONING 5. BRAKES 6. STEERING ! SUSPENSION 7. POWER ACCESSORIES ! ELECTRICAL. | B. OTHER SERVICES DONE |
|---|--|---|---------------------------|
| WELCOME TO THE JACK'S BMW. THIS SERVICE EXPRESS WRITER IS DESIGNED TO LESSEN YOUR TIME WAITING FOR SERVICE. AT THE SAME TIME IT NOTE ASSEST THE ACCURACY OF THE DESCRIPTION OF YOUR PROBLEM GIVEN TO THE TECHNICIAN WHO WILL WORK ON YOUR VEHICLE. WE HOPE YOU ENJOY THE EXPERIENCE. | PLEASE ENTER THE PHONE NUMBER(S) WHERE YOU CAN BE REACHED AT TODAY | -PHONE NUMBERS: [G03)333-444 CHANGE [303)333-4444 | DONE BACK HELP |

Fig. 13

-ENGINE / DRIVEABILITY SECTION --

DELIVER VALUABLE INFORMATION TO THE SERVICE TECHNICIAN WHO WILL WORK ON YOUR VEHICLE, PLEASE TOUCH THE APPROPRIATE NUMBER FOR YOUR VEHICLE'S SYMPTOM PLEASE ONLY USE THE PEN PROVIDED TO YOU. THE FOLLOWING QUESTIONS ARE DESIGNED TO

- 1. SYMPTIONS WHEN STARTING
- 2, SYMPTOMS WHEN DRIVING
- 3. OTHER SYMPTOMS

Fig. 14A

BACK

3

SYMPIOMS WHEN STARTING: -

TOUCH THE APPROPRIATE SYMPTOM OR SYMPTOMS BELOW.

SYMPTOMS. TURNS OVER PROPERLY, BUT STARTS HARD. HELP IARD TO ☐ TAKES TOO LONG BEFORE IT STARTS. ■ TURNS OVER, BUT DOES NOT START. I DOES NOT TURN OVER ☐ TURNS OVER SLOWIY.

Fig. 14B

| -SYMPTIONS WNEN DRIVING: | TOUCH THE APPROPRIATE SYMPTOM OR SYMPTOMS BELOW. | | | ☐ HESITATES OR STALLS WHEN SPEEDING UP. | STALLS WHEN I SLOW DOWN OR STOP. | STALLS WHEN TURNING RIGHT OR LEFT. | ☐ LACKS POWER AT HIGHWAY SPEED. | ☐ LACKS POWER BELOW HIGHWAY (CITY) SPEEDS. | ☐ ENGINE BACKFIRES (LOUD POPPING NOISE) | ENGINE KEEPS PUNNING WHEN IGNITION KEY IS OFF. | SPEEDS UP OR SLOWS DOWN UNEXPECTEDLY. | ☐ NONE OF THE ABOVE DRIVING SYMPTOMS. | | OK BACK HELP | |
|--------------------------|--|---|-------------------------------|---|----------------------------------|------------------------------------|--|--|---|---|---|---------------------------------------|----------------------------------|--------------|----------|
| | WHEN DO YOU NOTICE THE SYMPTOMS? TOUCH THE APPROPRIATE BOX OR BOXES, | WHEN THE ENGINE TEMPERATURE SHOWS: OCOLD | WILEN THE FINGINGS DOM CHOWS. | OBELOW 1000 O1000 TO 2000 O2000 TO 4000 | O OVER 4000 RPM ONOT APPLICABLE | ICLE IS: - | OWARMING UP ORTARTING COLD ORESTARTING HOT ORTARTING COLD | | OYES ONE ONE ONE | THE SYMPTOMS OCCURE WHEN MY VEHICLE'S | STEED STATE OF TO SE OOT TO SE OOT TO SE OOVER 55 MPH @DOESN'T MATTER | THE SYMPTOM OCCURES WHEN I DRIVE FOR: | OOVER 10 MILES © DOESN'T MATTER! | OK BACK HELP | Fig. 14C |

DOGGOTT DESCRIPT

14C

| NOISE INFORMATION: | LISTED BELOW ARE EXAMPLES OF NOISES COMMONLY FOUND COMING FROM YOUR VEHICLE. TOUCH THE APPROPRIATE BOX OR BOXES THAT BEST DESCRIBES THE NOISES YOU ARE HEARING. | □ SQUEAK □ TAP | ☐ RATTLE ☐ CLICK | ☐ WHISTLE ☐ GRIND | ☐ HUM ☐ GROWL | □ BUZZ □ KNOCK | ☐ CHIRP ☐ METAL CLANG | □ SQUEAL □ RUMBLE | CCLUNK D NONE OF THE ABOVE | OK BACK HELP |
|-------------------------------|---|----------------------------|--------------------------------|------------------------------|---------------|----------------|-----------------------|-------------------|----------------------------|-----------------|
| NOISE OR VIBRATION SELECTION: | THE FOLLOWING QUESTIONS ARE DESIGNED TO DELIVER VALUABLE INFORMATION TO THE SERVICE TECHNICIAN WHO WILL WORK ON YOUR VEHICLE. PLEASE TOUCH THE APPROPRATE NUMBER FOR YOUR VEHICLE'S SYMPTOM. YOUR | 1 NOISES-WHAT YOU CAN HEAB | 2 VIBRATIONS-WHAT YOU CAN FEEL | 3 BOTH NOISES AND VIBBATIONS | | | | | | 1 2 3 BACK HELP |

Fig. 15B

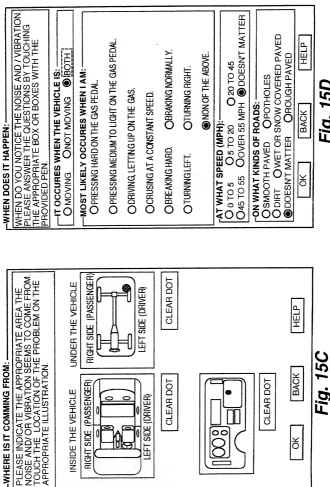


Fig. 15D

| TRANSMISSION INFORMATION: | THE FOLLOWING QUESTIONS ARE DESIGNED TO DELIVER VALUABLE INCORMATION TO THE SERVICE TECHNICIAN WHO WILL WORK ON YOUR VEHICLE. PLEASE TOUCH THE APPROPRIATE NUMBER FOR YOUR VEHICLE'S SYMPTOM. PLEASE ONLY USE THE PEN PROVIDED TO YOU. | 1. AUTOMATIC TRANSMISSION 2. MANUAL TRANSMISSION 3. FOUR WHEEL DRIVE | 1 2 3 BACK HELP | Fig. 164 |
|---------------------------|---|---|-----------------|----------|
| BRATION INFORMATION: | ISTED BELOW ARE EXAMPLES OF VIBRATIONS COMMONLY FOUND COMING FROM YOUR FEHICLE, TOUCH THE APPROPRIATE BOX OR SOXES THAT BEST DESCRIBES THE VIBRATIONS YOU ARE FEELING. | SHAKING SHUDDER] THUMPING PULSATION TREMBLING MOAN BOOM ROUGHNESS BUZZING TINGLING CLUNK RUMBLE CHATTER SHIMMY | OK BACK HELP | Fia. 15E |

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| TOMATIC TRANSMISSION: | -MANUAL TRANSMISSION: | _ |
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| DUCH THE APPROPRIATE BOX OR BOXES THAT ESCRIBES THE SYMPTOM. | TOUCH THE APPROPRIATE BOX OR BOXES THAT DESCRIBES THE SYMPYOM. | |
| | | |
| ☐ DOESN'T SHIFT UP. | ☐ DOESN'T GO INTO ANY GEAR | |
| ☐ DOESN'T SHIFT DOWN. | CLUTCH SEEMS TO SLIP GOING INTO GEAR. | |
| ☐ DELAYS ENGAGEMENT IN FORWARD GEAR. | CHATTERS GOING INTO GEAR. | |
| ☐ DELAYS INGAGEMENT IN REVERSE GEAR. | ☐ MAKES A GRINDING NOISE GOING INTO GEAR | |
| SHIFT IS ROUGH OR HARSH. | CLUTCH SEEMS HABD TO DEPRESS. | |
| ☐ SHIFT IS SLOW-SEEMS TO SLIP. | CLUTCH SEEMS SOFT TO DEPRESS. | |
| ☐ SHIFT IS TOO EARLY. | CLUTCH PEDAL ENGAGES TO HIGH | 23/ |
| ENGINE RACES OF INCREASES RPM WHEN SHIFTING. | □ CLUTCH PEDAL ENGAGES TOO LOW. | /54 |
| TRANSMISSION MAKES UNUASAL NOISES. | ☐ POPS OUT OF GEAR. | |
| OIL OR FLUID LEAK COMING FROM | OIL OR FLUID LEAKING FROR TRANSMISSION. | |
| TRANSMISSION. | TINONE OF THE ABOVE SYMPTOMS: | |
| ☐ NONE OF THE ABOVE SYMPTOMS. | | |
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| OK BACK | _ | |
| | DACK HELF | |
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Fig. 16B

Fig. 16C

Fig. 16E

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|-----------------------------|--|--|---|--|-----------------------------|--------------------------------------|----------------------------------|---|---------------------------------|---|-------------------------------|--|-----------------|----------|
| HEATING SYSTEMS: | TOUCH THE APPROPRIATE BOX OR BOXES THAT DESCRIBES THE SYMPTOM. | | ☐ TEMPERATURE CONTROL SELECTOR IS HARD TO MOVE. | ☐ VENT CONTROL SELECTOR IS HARD TO MOVE. | ☐ DOESEN'T DELIVER HOT AIR. | ☐ TAKES TOO LONG TO DELIVER HOT AIR. | ☐ DEFROST INOPERABLE OR FOGS UP. | DENGINE TRIMPERATURE GUAGE DOESN'T MOVE OFF OF COLD. | ☐ UNUSUAL ODORS WHEN 0PERATING. | CHAIR DOESN'T FLOW FROM ALL OUTLETS PROPERLY. | ☐ NONE OF THE ABOVE SYMPTOMS. | | OK BACK HELP | Fig. 17B |
| -HEATER / AIR CONDITIOMING: | THE FOLLOWING QUESTIONS ARE DESIGNED TO DELIVER VALUABLE INFORMATION TO THE SERVICE TECHNICIAN WHO WILL WORK ON YOLD | VEHICLE: PLEASE TOUCH THE APPROPRIATE NUMBER FOR YOUR VEHICLE'S SYMPTOM. | PLEASE ONLY USE THE PEN PROVIDED TO YOU. | | | 1. HEATING SYSTEM. | 2. AIR CONDITIONING SYSTEM. | 3. AUTO TEMPERATURE CONTROL SYSTEM. | | | | | 1 2 3 BACK HELP | Fig. 17A |

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| R CONDITIONING SYSTEMS: | AUTOMATIC TEMPERATURE CONTROL SYSTEM: |
|---|--|
| SCRIBES THE SYMPTOM. | TOUCH THE APPROPRIATE BOX OR BOXES THAT DESCRIBES THE SYMPTOM. |
| | |
| TEMPERATURE CONTROL SELECTOR IS HARD TO MOVE. | ☐ TEMPERATURE READING IS INACCURATE. |
| VENT CONTROL SELECTOR IS HARD TO MOVE. | BUTTONS ON THE CONTROL UNIT ARE INOPERABLE. |
| DOESN'T DELIVER COLD AIR. | TAKES TOO LONG TO DELIVER ACCURATE TEMPERATURE. |
| TAKES TOO LONG TO DELIVER COLD AIR. | INONE OF THE ABOVE SYMPTOMS. |
| TEMPERATURE CHANGES UNEXPECTEDLY. | |
| UNUSUAL ODORS WHEN OPERATING. | |
| DOESN'T FLOW FROM ALL OUTLETS PROPERLY. | |
| AC COMPRESSOR SEEMS TO CYCLE TOO OFTEN. | |
| NONE OF THE ABOVE SYMPTOMS. | |
| | |
| | |
| | |
| OK BACK HELP | OK BACK HELP |
| Fig 17C | |

| -WHED DOES IT HAPPEN: WHEN DO YOU NOTICE THE SYMPTOM(S). TOUCH THE APPROPRIATE BOX OR BOXES BELOW. | WHEN THE SELECTOR CONTROL IS: O FLOOR OMIX OVENT ODEFROST O DOESNIT MATTER) | OCOOL OWARM ONORMALA/C OMAXA/C ODEFROST @DOESNT MATTER | WHEN I AM MOVING THE SELECTOR OR -CHANGING THE TEMPERATURE: O YES | -WHEN THE VEHICLE IS: O STOPPED O ACCELERATING FROM STOP O MOVING ODECELERATING ODOESN'T MATTER | WHEN THE VEHICLE TEMPETATURE IS: OCOLD ONORMAL OHOT @ DOESN'T MATTER | OK BACK HELP |
|--|--|--|---|---|--|--------------|
| WHED DOES I WHEN DO YO TOUCH THE A | WHEN THE SELECTO OFLOOR OMIX DEDOESN'T MATTER | WHEN THE O COOL O DEFROST | WHEN I AM M CHANGING T | O STOPPED O MOVING | WHEN THE V | ð |

Fig. 17E

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| CONVENTIAL BRAKE SYSTEM TOUCH THE APPROPRIATE BOX OR BOXES THAT BEST DESCRIBES WHAT YOU ARE NOTICING. | □ BRAKE PEDAL SEEMS TO PULSATE. □ PULLS RIGHT OR LEFT WHEN STOPPING. □ GRINDING NOISE WHEN STOPPING. □ SQUEAKS WHEN STOPPING. □ BRAKE PEDAL FADES (GOES TO THE FLOOR) □ BRAKE PEDAL SEEMS LOW. □ BRAKING EFFORT SEEMS EXCESSIVE. □ BRAKE LIGHT ON.] □ BRAKE LIGHT ON.] □ NONE OF THE ABOVE SYMPTOMS. | OK BACK HELP | Fig. 18B |
| THE FOLLOWING QUESTIONS ARE DESIGNED TO DELIVER VALUABLE INFORMATION TO THE SERVICE TECHNICIAN WHO WILL WORK ON YOUR VEHICLE. PLEASE TOUCH THE APPROPRIATE NUMBER FOR YOUR VEHICLES SYMPTOMS. | 1. CONVENTIAL BRAKE SYSTEM. 2. ANTI LOCK BRAKE SYSTEM. 3. BOTH SYSTEMS. | 1 2 3 BACK HELP | Fig. 18A |

11g. 10A

| WHEN DOES IT HAPPEN: | WHEN DO YOU NOTICE THE SYMPTOM(S), PLEASE ANSWER THE QUESTIONS BY TOUCHING ITHE APPROPRIATE BOX OR BOXES WITH THE PROVIDED PEN. | WHEN I BRAKE UNDER THE FOLLOWING CONDITIONS: ⑥ NORMAL BRAKING ON DRY PAVED ROADS. O PAUIC STOP (BRAKING HARD) ON DRY PAVED ROADES. O AT HIGH SPEEDS (ABOVE 55 MPH). O AT LOW SPEEDS. WHEN MY VEHICLE'S ENGINE TEMRERATURE READS. O COLD ⑥ NOTWAL! O HOT | OK BACK HELP | Eig 18D |
|---------------------------|---|---|--------------|----------|
| ANTLI OCK BRAKING SYSTEM: | TOUCH THE APPROPRIATE BOX OR BOXES THAT DESCRIBES WHAT YOU ARE NOTICING. | □ ANTI-LOCK BRAKES SEEM INOPERABLE. □ ANTI-LOCK BRAKE LIGHT IS ON CONSTANTLY. □ ANTI-LOCK BRAKE LIGHT IS ON INTERMITTENLY. □ NONE OF THE ABOVE.] | OK BACK HELP | Fig. 18C |

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| -STEERING INFORMATION: | TOUCH THE APPROPRIATE BOX OR BOXES THAT DESCRIBES THE SYMPTOM. | | STEERING WHEEL SHAKES WHILE DRIVING. | ☐ VEHICLE PULLS RIGHT WHILE DRIVING. | ☐ VEHICLE PULLS LEFT WHILE DRIVING. | ☐ VEHICLE WANDERS LEFT OR RIGHT WHILE DRIVING. | ☐ STEERING WHEEL IS OFF-CENTER. | ☐ TIRES ARE WEARING ABNORMALLY. | ☐ STEERING WHEEL SEEMS HARD TO TURN. | ☐ POWER STEERING MAKES ABNORMAL NOISES. | ☐ NONE IF THE ABOVE SYMPTOMS. | | OK BACK HELP | Fig. 10B |
| -STEERING AND SUSPENSION: | THE FOLLOWING QUESTIONS ARE DESIGNED TO DELIVER VALUABLE INFORMATION TO THE | SERVICE TECHNICIAN WHO WILL WORK ON YOUR VEHICLE. PLEASE TOUGH THE APPROPRIATE NUMBER FOR YOUR VEHICLE'S SYMPTOM PLEASE ONLY USE THE PEN PROVIDED TO YOU. | | | 1 STEEPING | NOISPENS 6 | | | | | | | 1 2 BACK HELP | Fig. 19A |

| ENSION INFORMATION: H THE APPROPRIATE BOX OR BOXES THAT H HES THE SYMPTOM. IONT ENDBOUNCES EXCESSIVELY WHILE DRIVING. SAR END BOUNCES EXCESSIVELY WHILE DRIVING. GHT FRONT SEEMS TO SAG. GHT REAR SEEMS TO SAG. SPENSION NOISE OVER BUMPS. SPENSION NOISE OVER BUMPS. SPENSION SEEMS TO SOFT. JTO RIDE CONTROL LIGHT COMES ON. ONE OF THE ABOVE SYMPTOMS. | WHEN DOES IT HAPPEN: WHEN DO YOU NOTICE THE SYMPTOM(S). TOUCH THE APPROPRIATE BOX OR BOXES BELOW. WHEN THE VEHICLE IS: OACCELERATING O SLOWINGDOWN OR STOPPING OTURNING ON DIRT OR ROUGH ROADS OTURNING ON DIRT OR ROUGH ROADS OTURNING ON DIRT OR ROUGH ROADS ONOT MOVING O 0 TO 10 MPH O 10 TO 35 MPH O OVER 55 MPH OOVER 55 MPH |
|---|--|
| OK BACK HELP | OK BACK HELP |
| | |

Fig. 19D

| _ | | | | | | | | | | | | | | 7 |
|----------------------------------|--|--|---|---------------------|-----------------------------|---|--------------------------------|--------------------------------------|---|--|------|------|------------------|---------|
| ELECTRICALLY OPERATED COMPONENTS | TOUCH THE APPROPRIATE BOX OR BOXES THAT BEST DESCRIBE THE AREA OF THE SYMPTOM. | | ☐ EXTERIOR LIGHT(S). | ☐ INTERIOR LIGHT(S) | ☐ WARNING GUAGES OR LIGHTS. | ☐ HORN OR CIGAR LIGHTER / POWER SOCKET. | ☐ WINDSHIELD WIPERS / WASHERS. | LIREAR WINDOW DEFROSTER! | ETHE ABOVE DOESNIT SEEM TO DESCRIBE THE | PROBLEM, TOUCH "BACK" THEN SELECT "POWER ACCESSORIES "AND LOOK THERE FOR A BETTER DESCRIPTION. | | | OK BACK HELP | |
| FELECTRICAL INFORMATION: | THE FOLLOWING QUESTIONS ARE DESIGNED TO DELIVER VALUABLE INFORMATION TO THE | SERVICE TECHNICIAN WHO WILL WORK ON YOUR VEHICLE. PLEASE TOUCH THE APPROPRIATE | NUMBER FOR YOUR VEHICLE'S SYMPTOM. PLEASE ONLY USE THE PEN PROVIDED TO YOU. | | | | | 1. ELECTRICALLY OPERATED COMPONENTS. | 1. POWER ACCESSORIES. | | | | 1 2 BACK HELP | Fig 20A |

| | | 33/54 | | |
|---------------------------------|--|---|--------------|----------|
| SEARCH: | TOUCH THE APPROPRIATE BOX OR BOXES THAT DESCRIBES THE PROBLEM. | SCRATCHED □OUT OF ADJUSTMENT DILEAKS AIR □CRACKED □LEAKS WATER □WARPED □TORN □LOOSE □LIFT MECHANISM □PEELING □FOLD MECHANISM □PEELING □WONT LOCK / UNLOCK □DOESN'T WORK | BACK HELP | Fia. 20D |
| LETS NARROW THE SEARCH:- | TOUCH THE APPRO DESCRIBES THE PF | ☐SCRATCHED ☐MISSING ☐LEAKS AIR ☐LEAKS WATER ☐TORN ☐TORN ☐BLEMISHED ☐LIFT MECHANISM ☐FOLD MECHANISM ☐MONT LOCK / UNL | ÖK | |
| -POWER ACCESSORIES INFORMATION: | TOUCH THE APPROPRIATE BOX OR BOXES THAT DESCRIBES THE SYMPTOM. | FKEYLESS ENTRY / ALARM SYSTEM | OK BACK HELP | Fig. 20C |

34/54 PLEASE TOUCH THE AREA WHERE THE SYMPTOMS OCCURES: TOUCH THE APPROPRIATE BOX OR BOXES THAT BEST DESCRIBES WHERE THE PROBLEM CLEAR DOT HELP RIGHT SIDE (PASSENGER) SELECT THE AREA IT IS LOCATED IN: Fig. 20F LEFT SIDE (DRIVER) BACK 송 SLOCATED TOUCH THE APPROPRIATE BOX OR BOXÉS BELOW. HELP WHEN I OPEN A PASSENGER SIDE DOOR. ■ WHEN I TRY TO MAKE AN ADJUSTMENT. IWHEN I TURN THE SWITCH ON OR OFF. WHEN DO YOU NOTICE THE SYMPTOM(S) WHEN I TURN THE HEAD LIGHTS ON. ■ WHEN I OPEN A DRIVER-SIDE DOOR. WHEN I TRY TO SET THE CONTROL. ■ WHEN I OPEN THE TRUNK / HOOD. I WHEN THE VEHICLE HITS A BUMP. ■ WHEN I ADJUST THE VOLUME. ■ WHEN I START THE VEHICLE. BACK -WHEN DOES IT HAPPEN: -☐ NONE OF THE ABOVE.

Fig. 20E

OTHER SERVICES AVAILABLE: --

PLEASE SELECT THE CATEGORY OF THE PROBLEM YOU ARE OBSERVING WITH YOUR VEHICLE.

- 1. SCHEDULED MAINTENANCE.
- 2. UNSCHEDULED MAINTENANCE:
- 3. VEHICLE EXTERIOR.
- 4. VEHICLE INTERIOR.
- 5. SPECIAL ORDER PARTS/ RECALL NOTICE.
- 6. NEW OR USED CAR INTERNAL
- 7. GENERAL PROBLEMS.

BACK

Fig. 21A

SCHEDULED MAINTENANCE: -

YOUR VEHICLE'S CLOSEST SCHEDULED
MAINTENANCE SERVICE HAS BEEN HIGHLICHTED
BELOW, PLEASE CHOOSE THE SERVICE YOU
WISH TO HAVE PERFORMED BY TOUCHING THE
APPROPRIATE MILAGE. REFER TO YOUR
MAINTENS PERFORMED IN THE SERVICE. IF YOU
WISH TO CHANGE ANY PART OF THE SERVICE. SELECT HELP THEN #3

YOR ENTERED MILAGE IS: 12,500

◎ 12,000 MILES

O 18,000 MILES

O 24,000 MILES

O6,000 MILES

BACK

Fig. 21B

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| NSCHEDULED MAINTENANCE: | | VEHICLE EXTERIOR: |
|--|----------------------|---|
| OUCH THE BOX OR BOXES NEXT TO THE PROPAIATE SERVICES VOU WOULD LIKE SERVICES VOU WOULD LIKE ANTINITIONALE SERVICES SERVI | (E MORE OR YOU | THIS SECTION INCLUDES THE VEHICLE'S BODY AND RELATED EXTERIOR PARTS. PLEASE TOUCH THE APPROPRIATE AREA IN WHICH THE PROBLEM IS OCCURRING. |
| SAN HEQUEST A MAINTENANCE STILLET THE SERVICE AISLE. | SI.E. | O BODY PANELS FIT AND FINISH. |
| | | CYTEBIOD SEALS (DOODS SLINBOOF TRINK FTC.) |
| ☐ EVERY 3000 MILES: | \$ 35.00 | C EXTENSION CHARGO CONTROL TO CONTROL |
| ☐ EVERY 6000 MILES: | \$ 55.00 | O PLASTIC INIM AND MOLDINGS. |
| ☐ EVERY 15,000 MILES: | \$ 85.00 | O EXTERIOR MIRRORS, HANDLES, LOCKS AND BUTTONS. |
| ☐ EVERY 30,000 MILES: | \$100.00 | O WHEELS OR SPARE WHEEL CARRIERS. |
| ☐ EVERY 60,000 MILES: | \$125,00 | O PAINT AND / OR CLEARCOAT. |
| ☐ VEHICLE ALIGNMENT, 2 WHEEL: | \$35,00 | O REMOVEABLE HARDTOP / SOFT TOP CONVERTABLE. |
| UVEHICLE ALIGNMENT, 4 WHEEL: | \$ 75.00 | O WINDSHIELD OR WINDOWS. |
| UVEHICLE INSPECTION: | \$35.00 | EXTERIOR LIGHTS OR LIGHT COVERS. |
| | | |
| OK BACK HELP | | OK BACK HELP |
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Fig. 21D

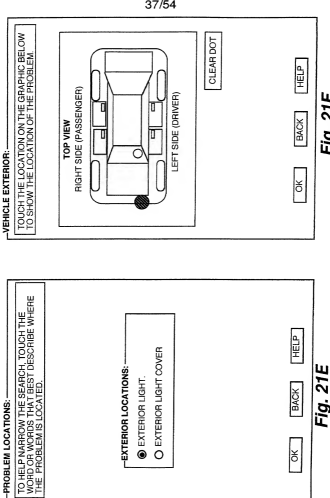


Fig. 21F

38/54 WORD OR WORDS THAT BEST DESCRIBE WHERE THE PROBLEM IS LOCATED. TOUCH THE HIP O INTERIOR INSTRUMENT LIGHT. TO HELP NARROW THE SEARCH -INTERIOR LOCATIONS: BACK INTERIOR LIGHT. PROBLEM LOCATION: --THIS SECTION INCLUDES THE VEHICLE'S INTERIOR APPROPRIATE NUMBER IN WHICH THE PROBLEM IS OCCURRING. O INTERIOR SWITCHES, BUTTONS, LOCKS AND SLIDES. INTERIOR LIGHTING, INSTRUMERT PANEL LIGHTING. O INTERIOR KNOBS, HANDLES AND LATCHES. O DOOR PANELS OR INTERIOR SIDE PANELS. HELP AND TRUNK AREA. PLEASE TOUCH THE O DASH PANEL OR INSTRUMENT PANEL O INTERIOR TRIM OR HEADLINER. O CARPETING OR FLOOR MATS. O SEATS OR SEAT CUSHIONS. O WINDSHELD OR WINDOWS. BACK VEHICLE INTERIOR: -숭

Fig. 21H

Fig. 21G

| _ | | | | | | 39 | 9/54 | ļ | | | | | _ |
|----------------------|--|---------------------|----------|------------------------|---------------|---------|---------------|------------------|------------------|----------------------|---------------------|--------------|----------|
| | TOUCH THE BOX OR BOXES NEXT TO THE WORD OR PHRASE THAT BEST DESCRIBES THE PROBLEM. | ☐ OUT OF ADJUSTMENT | ☐ BROKEN | □ CRACKED | ☐ WARPED | □ LOOSE | ☐ COLOR FADES | □ PEELING | □ PITTED | ☐ DOESN'T WORK | THE ABOVE | BACK | Fia. 21J |
| PROBLEM DESCRIPTION: | TOUCH THE BOX OR BO) OR PHRASE THAT BEST | SCRATCHED | MISSING | ☐ LEAKS AIR | ☐ LEAKS WATER | □ TORN | ☐ BLEMISHED | ☐ LIFT MECHANISM | ☐ FOLD MECHANISM | □ WONT LOCK / UNLOCK | ☐ NONE OF THE ABOVE |) OK | Fic |
| HICLE INTERIOR: | OUCH THE LOCATION ON THE GRAPHIC BELOW O SHOW THE LOCATION OF THE PROBLEM. | | | RIGHT SIDE (PASSENGER) | 0 | 0 | | | (DRIV | FOCE | CEEAN DO | OK BACK HELP | Fig. 211 |

Fig. 21J

| | | 40/54 | | _ |
|---------------------------------|--|--|--------------|----------|
| LNEW / USED CAR INTERNAL: | IF YOU HAVE A "NEW CAR INTERNAL REPAIR ORDER" PRESS ONE. IF YOU HAVE A "USED CAR INTERNAL REPAIR ORDER". PRESS TWO. PLEASE PLAGE THE REPAIR ORDER ON THE DASHBOARD OF YOUR VEHICLE. | □ NEW CAR INTERNAL. □[USED CAR INTERNAL.] | OK BACK HELP | 170 - 11 |
| -SPECIAL ORDER / RECALL NOTICE: | IF YOU HAVE RECEIVED NOTIFICATION REGARDING AN ORDERED PART, TOUCH ONE. IF YOU HAVE RECEIVED A MANULACTURIERS RECALL NOTICE REGARDING YOUR VEHICLE, TOUCH TWO, PLEASE PLACE THE NOTICE ON THE DASHBOARD AREA OF YOUR VEHICLE FOR THE SERVICE TECHNICIAN. | ☐ SPECIAL ORDER PARTS NOTICE. ☐ [MANUFACTURE'S RECALL NOTICE.] | OK BACK HELP | Fig 21K |

| _ | | | | | | | 41, | /54 | ļ | | | | | | -7 |
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| | TOUCH THE BOX NEXT TO THE WORD OR PHRASE THAT BEST DESCRIBE THE PROBLEM. | | OUT OF ADJUSTMENT | □ BROKEN | □ CRACKED | ☐ WARPED | 3001 🗆 | 274740100 | L COLOR PADES | ☐ PEELING | □ PITTED | ☐ DOESN'T WORK | The above | OK HELP | Fig. 21N |
| THINGS YOU SEE: | THAT BEST DESCRIBE THE PROBLEM | | SCRATCHED | MISSING | ☐ LEAKS AIR | ☐ LEAKS WATER | □ TORN | | DEMISHED | ☐ LIFT MECHANISM | ☐ FOLD MECHANISM | MONT LOCK / UNLOCK | ☐ NONE OF THE ABOVE | OK BACK | Fig |
| | THIS SECTION OFFERS YOU A GENERAL DESCRIPTION OF THE VEHICLE'S PROBLEMA AND PROVIDES THE TECHNICIAN WITH VITAI INFORMATION TO REGIN | A SUCCESSFUL REPAIR, IF YOU CAN'T FIND YOU'N VEHICLE'S SYMPTOM IN THE MAIN MENU, PROCEED TO THE NEXT SCREEN BY TOUCHING OK BELOW, | OR SEE YOUR SERVICE ADVISOR. | THERE ARE FOUR MAIN SENSES YOU HAVE THAT | INDICATE A PROBLEM WITH YOUR VEHICLE. PLEASE CHOOSE THE MOST APPROPRIATE | SENSE BELOW. | | 1. THINGS YOU SEE. | 2. THINGS YOU HEAR . | 3. THINGS YOU SMELL. | 4 .THINGS YOU FEEL. | | | 1 2 3 4 BACK HELP | Fig. 21M |

Fig. 21N

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| THINGS YOU SMELL: | TOUCH THE BOX NEXT TO THE WORD OR PHRASE THAT BEST DESCRIBE THE PROBLEM. | BURNING SMELL MUSTY ODOR RAW FUEL SMELL ROTTEN-EGG SMELL EXHAUST LEAK ENGINE COOLANT SMELL BURNING BRAKE SMELL BURNING RUBBER SMELL NONE OF THE ABOVE SYM | OK BACK HELP | Fig. 21P |
| -THINGS YOU HEAR: | TOUCH THE BOX NEXT TO THE WORD OR PHRASE THAT BEST DESCRIBE THE PROBLEM. | TAP | OK BACK HELP | Fig. 210 |

| _ | | | | |
|----------------------|--|--|--------------|----------|
| WHEN DOES IT HAPPEN: | WHEN DO YOU NOTICE THE SYMPTOMS? TOUCH THE APPROPRIATE BOX OR BOXES. | WHEN THE VEHICLE IS: O ACCELERATING O SLOWING DOWN OR STOPPING O TURNING ON PAVED ROADS O TURNING ON DIRT ROADS O TURNING ON DIRT ROADS WHEN THE VEHICLES SPEED IS: WHEN THE VEHICLES SPEED IS: O OVER 55 MPH O O TO 35 MPH O O OVER 55 MPH | OK BACK HELP | Fig. 21R |
| -THINGS YOU FEEL: | LISTED BELOW ARE EXAMPLES OF VIBRATIONS COMMONLY FOUND COMING FROM YOUR VEHICLE. TOUCH THE APPROPRIATE BOX OR BOXES THAT BEST DESCRIBE THE VIBRATION(S) YOU ARE FEELING. | SHAKING SHUDDER THUMPING PULSATION TREMBLING MOAN DOOM DOOGHNESS BUZZING TINGLING CLUNK DHUMBLE CLUNK SHIMMY DICHATTER SHIMMY THE ABOVE | OK BACK HELP | Fig. 21Q |

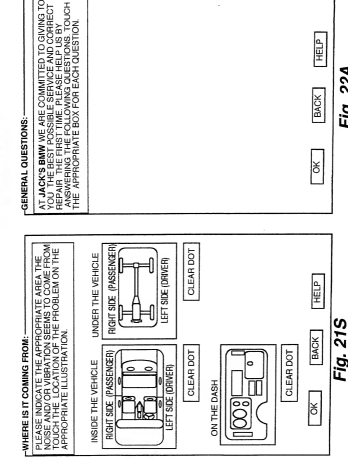


Fig. 22A

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|------------------|--|--|---|---|-------------------------|--|--------------|---------|
| -RETURN PROBLEM: | WHEN DO YOU NOTICE THE SYMPTOMS? TOUCH THE APPROPRIATE BOX OR BOXES. | HOW MANY TIMES HAS THE PROBLEM BEEN —————————————————————————————————— | ONCE OTWICE OTHREETIMES AND OVER | 9 0 00 | OA FEW WEEKS OMONTH AGO | HAS THE PROBLEM BEEN LOOKED AT BY ANYONE OTHER THAN THIS SERVICES DEPARTMENT: OYES ®NO | OK BACK HELP | |
| -OTHER SYMPTOMS: | PLEASE TELL US ABOUT THE SYMPTOMS. | HOW OFTEN DOES THE SYMPTOM SHOW UP: OALWAYS OSOMETIMES ORARELY | -WHEN DID THE PROBLEM BEGIN: O AFTER LAST REPAIR ● JUST STARTED | O A FEW DAYS AGO O MORE THAN A WEEK O A EEW WEEKS O MORE THAN A MONTH AGO | OYES | WHEN THE PROBLEM OCCURES, THE WEATHER IS: 1 OHOT O HUMID OR RAINY OCCOL. O FREEZING COLD @DOESN'T MATTER | OK BACK HELP | Fig 22B |

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|------------------------|---|---|--------------|---------|
| TUNSCHEDULED SERVICES: | WOULD YOU LIKE ANY OF THE FOLLOWING UNSCHEDULED SERVICES TO BE PERFORMED. | COMPUTERIZED VEHICLE ALIGNMENT \$ 95.00 (EXTENDS TIRE LIFE, MPROVES HANDLING) LUBE, OIL AND FLTER CHANGE (EXTENDESTHE LIFE OF THE ENGINE AND SUSPENSION PARTS) MINOR TUNE-UP (MPROVES FELL MIA CÆ AND GIVES (MIROVES FELL MIA CÆ AND GIVES (MIROVES FARTS) UVEHICLE DETAIL AND WASH (MPROVES YOUR VEHICLES APPEARANCE) | OK BACK HELP | Fig. 24 |
| -ADDITIONAL PROBLEMS: | DO YOU HAVE ANY ADDITIONAL VEHICLE PROBLEMS OR MAINTENANCE REQUIREMENTS YOU WOULD LIKE TO HAVE ADDRESSED TODAY. | ADD SYMPTOM | DONE | Fig. 23 |

Fir ORD

Fig. 25A

DELETE: MODIFY SCHEDULED MAINTENANCE AT: 12,000 MILES-LOOK OVER THE FOLLOWING PANELS. THEY HOLD A SUMMARY OF THE INFORMATION YOU JUST ENTERED. IF THE DESCRIPTIONS DON'T F YOU WANT TO DELETE ONE TOUCH DELETE LOOK CORRECT TOUCH THE MODIFY BUTTON USE THE "PREVIOUS" AND "NEXT" BUTTONS, BELOW, TO VIEW ITEMS NOT SHOWN. HELP NEXT BACK SCHEDULED MAINTENANCE **PREVIOUS** YOUR REPAIR ORDER: ð DELETE MODIFY MOST LIKELY OCCURS WHEN I AM: CRUSING AT SYMPTOM SHOW UP: ALWAYS - WHEN DID THE PROBLEM BEGIN: JUST STARTED - HOW MANY 20 TO 45 - SECTION B2 WAS CHOSEN FOR THE VEHICLE'S DASH. - HOW OFTEN DOES THE HOLD A SUMMARY OF THE INFORMATION YOU JUST ENTERED. IF THE DESCRIPTIONS DON'T LOOK CORRECT TOUCH THE MODIFY BUTTON, F YOU WANT TO DELETE ONE TOUCH DELETE T OCCURES WHEN THE VEHICLE IS: MOVING-TIMES HAS THE PROBLEM BEEN WORKED ON: A CONSTANT SPEED. - AT WHAT SPEED(MPH) USE THE "PREVIOUS" AND "NEXT" BUTTONS, BELOW, TO VIEW ITEMS NOT SHOWN. LOOK OVER THE FOLLOWING PANELS. THEY ONCE -- APPROXIMATELY HOW LONG AGO NEXT BACK -YOUR REPAIR ORDER: A FEW DAYS AGO ... PREVIOUS VIBRATIONS 엉

| | | | | | | |
|-------------------------------------|---|--|----------------|---|--------------|--------|
| -VEHICLE ESTIMATE AND FIGN-OF TIME. | YOUR PERSONAL SERVICE ADVISOR IS: HE OR SHE WILL CONTACT YOU AND PROVIDE YOU WITH ANY ESTIMATED HEPAIR COSTS AND PICK-UP TIME FOR YOUR VEHICLE. IF YOU PREFER AN APPROXINATE COST AND PICK-UP TIME NOW, SER YOUR SERVICE ADVISOR AFTER COMPLETING YOUR REPAIR ORDER. PLEASE CHOOSE YOUR OPTION BELOW. | PLEASE CONTACT ME O I WOULD LIKE TO SEE THE ADVISOR. | | | OK BACK HELP | 1 |
| IMATED REPAIR COSTS: | HE ESTIMATED MAINTENANCE COST IS S FOLLOWS: | | TOTAL: \$ 0.00 | PLEASE KEEP IN MIND THE ACTUAL COSTS MAY BE HIGHER OR LOWER THAN THE ESTIMATE. WE WILL CONTACT YOU IF THE COST OF THE REPAIR IS HIGHER THAN THE ESTIMATE. | OK BACK HELP | 00 T.L |

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DEPOSITING INSTRUCTIONS:

| PLEASE ACKNOWLEDGE THE FOLLOWING: PLEASE ACKNOWLEDGE THE FOLLOWING: I HEREBY AUTHORIZE THE REPAIR WORK HERE SET PORTH TO BE DONE ALONG WITH THE NECESSARY MATERIAL AND AGREE THATIDEALER) IS NOT RESPONSIBLE FOR LOSS OF DAMAGE TO VEHICLE OR ARTICLES LEFT IN VEHICLE IN CASE OF FIRE, THEFT OR ANY OTHER CAUSE BEYOND YOUR CONTROL OR FOR ANY DELAYES CAUSED BY UNAVAILABILITY OF PARTS OF DELAYS IN PARTS | SHIPMENTS BY THE SUPPLER ON IT HANS/DATE: HERBERY GRANT YOU AND/OR YOUR EMPLOYEES PERMISSION TO OPERATE THE VEHICLE HEREIN DESCRIBED ON STREETS, HIGHWAYS OR ELSWHERE FOR THE PURPOSE OF TESTING AND/OR INSPECTION. AN EXPRESS MECHANICS, LIEN IS HERBERY ACKNOWLEDGED ON VECHICLE TO SECURE THE MANOLINT OF REPAIRS THERETO. THE MANOLINT OF REPAIRS THE CHAIN TEN DOLLARS PER DAY, BEGINING ON THE FORTH DAY, MAY BE CHARGED IF A MOTTOR VECHICLE IS NOT REMOVED WITHIN THREE DAYS AFTER THE CUSTOMER IS NOTHERE THAT REPAIRS HAVE BEEN COMPLETED. EXCLUDING SATURDAYS, SUNDAYS AND LEGAL HOLIDAYS, TERMS. STHICTLY CASH CHECK OR |
|--|---|
| PLEASE ACKNOWLEDGE THE FOLLOWING: PLEASE ACKNOWLEDGE THE FOLLOWING: I HEREBY AUTHORIZE THE REPAIR WORK HERE SET FOI TO BE DONE ALONG WITH THE NECESSARY MATERIAL AND AGREE THATOEALER) IS NOT REPONSIBLE FOR LOSS OR DAMAGE TO VEI OR ARTICLES LETT IN VEHICLE IN GASE OF PIF THEFT OR ANY OTHER CAUSE BEYOND YOUR THEFT OR ANY DELAYES CAUSED BY OUNTANIABILITY OF PARTS OR DELAYS. | SHIPMENTS BY THE SUPPLIENT HEBERY GRANT YOU AND TO PERMISSION TO OPERATE THE PERMISSION TO OPERATE THE PORT THE PURPOSE OF TESTIN INSPECTION AN EXPRESS METHER AMOUNT OF REPAIRS THE AMOUNT OF REPAIRS THE PAY BEGED IF AMOUNT ON THE DAY BEGINING ON THE PORT BE DAY BEGINING ON THE PORT BY THE THAT REPAIRS HAVE NOTHED THAT REPAIRS HAVE MOLIDAYS, TERMS: SUM HOLIDAYS, TERMS: STENT CAPIOLIDAYS, TERMS: STRICTLY APPROVED CREDIT CARD. |

CUSTOMER ACKNOWLEDGES RECEIPT HEREOF:
PLEASE SIGN HERE:

ERASE SIGNITURE

OK BACK HELP

Fig. 28

PLEASE DEPOSIT YOUR VEHICLE'S KEYS IN THE ENVELOPE PROVIDED. TEAR OFF THE ATTACHED RECEIPT AND PUT THE ENVELOPE IN THE IDENTIFIED LOCKING RECEPTACLE.

OK BACK HELP

Fig. 29

Fig. 30

THANK YOU FOR CHOOSING

ASSIST IN YOUN SERVICE NEEDS, BUSINESS
CARDS ARE AVAILABLE AT THE DESK, IF YOU
HAVE ANY QUESTIONS, PLEASE CALL AT -A FINISHED REPAIR ORDER: --

SEND DATA

HELP

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Fig. 31A

-A FINISHED REPAIR ORDER: -

THANK YOU FOR CHOOSING
TO
ASSIST IN YOUR SERVICE NEEDS. BUSINESS
CARDS ARE AVAILABLE AT THE DESK. IF YOU
HAVE ANY QUESTIONS, PLEASE CALL AT

DOWNLOAD COMPLETE

HELP

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Fig. 31B



REPAIR ESTIMATE

553 TIME: 7:54:15 PM CONTROL NO. **DATE**: 7/13/98

PLATE: BRT-1234

MILEAGE: 33225 VIN: 123456789 DESCRIPTION: DODGE RAW 350 FORREST GREEN 2001 PHONE #2: (303)333-4445 CITY/ST/ZIP: ANYTOWN, USA 12345 PHONE #1: (303)333-4444

ANTI-LOCK BRAKE SYSTEM

ADDRESS: 1234 HIS WAY ST

CUSTOMER: NAME: JOHN DOE

WHEN I BRAKE UNDER THE FOLLOWING CONDITIONS: NORMAL BRAKING ON DRY PAVED ROADS. ANTI-LOCK BRAKE LIGHT IS ON CONSTANTLY. ANTI-LOCK BRAKE LIGHT IS ON INTERMITTENTLY.

WHEN DID THE PROBLEM BEGIN: JUST STARTED SHOW MANY TIMES HAS THE PROBLEM BEEN WORKED ON: THREE TIMES AND OVER APPROXIMATELY HOW LONG AGO: A FEW DAYS AGO WHEN MY VEHICLE'S ENGINE TEMPERATURE READS: NORMAL HOW OFTEN DOES THE SYMPTOM SHOW UP: ALWAYS

ELECRITICALLY OPERATED COMPONENTS

INTERIOR LIGHT(S) WARNING GUAGES OR LIGHTS,

HORN OR CIGAR LIGHTER / POWER SOCKET WHAT DID YOU NOTICE: CRACKED WHAT DID YOU NOTICE: WARPED

I TRY TO SET THE CONTROL WHAT DID YOU NOTICE: LOOSE WHEN I START THE VEHICLE. VHEN

SECTION C3 WAS CHOSEN FOR THE ELECTRICAL PROBLEM LOCATION WHEN I OPEN A DRIVER-SIDE DOOR. WHEN I TURN THE HEAD LIGHTS ON.

HOW OFTEN DOES THE SYMPTOM SHOW UP: ALWAYS WHEN DID THE PROBLEM BEGIN, JUDS TARRED ON: THREE TIMES AND OVER HOW MANY TIMES HAS THE PROBLEM BEEN WORKED ON: THREE TIMES AND OVER APPROXIMATELY HOW LONG AGO: A WEEK TO TWO WEEKS

CONTINUED ON FIG. 32B

52/54

(CONTINUED FROM FIG. 32A)

STEERING SYSTEM

VEHICLE PULLS RIGHT WHILE DRIVING. VEHICLE PULLS LEFT WHILE DRIVING VEHICLE WANDERS LEFT OR RIGHT WHILE DRIVING.

MATERIALS COST TOTAL LABOR: TOTAL PARTS:

AUTHORIZATION: I AUTHORIZE THE ABOVE WORK TO BE PREFORMED MAD AGREE TO THE TERMS OF THIS REPAIR PORDER. FURTHERMORE, I RELEASE ANY AND ALL LIABILITY TO RAW ENTERPRISES, INC. ON THE ABOVE VEHICLE INCLUDING, BUT NOT LIMITED TO: DAMAGE, THEFT FALURE OF RELATED REPAIR TERMS, AND EXPRESSED OR IMPLIED WARRENTY OF ALL INSTALLED PARTS.

53/54

GRAND TOTAL

SIGNATURE:

Fig. 32B